WISCONSIN STATE
LEGISLATURE
COMMITTEE HEARING
RECORDS

1997-08

(session year)

Senate

(Assembly, Senate or Joint)

Committee on Education (SC-Ed)

COMMITTEE NOTICES ... Committee Hearings ... CH (Public Hearing Announcements) Committee Reports ... CR Executive Sessions ... ES Record of Comm. Proceedings ... RCP INFORMATION COLLECTED BY COMMITTEE CLERK FOR AND AGAINST PROPOSAL 🔑 <u>Appointments</u> ... Appt Name: Clearinghouse Rules ... CRule <u>Hearing Records</u> ... HR (bills and resolutions)

Miscellaneous ... Misc

> 97hr_SC-Ed_Misc_ pt49a

EXPLORE the



Compiled by the Wisconsin Association of School Boards

A Survey of Wisconsin
Public Elementary Schools
& Internet Access

December 17, 1996

Wisconsin Association of School Boards Elementary School Internet Survey Summary of Results

Number of Elementary Schools Connected to the Internet: 849 out of 1232 elementary schools, 69%. (Note: An additional 30 elementary schools hope to be connected by January 1, 1997, bringing the total percentage to 71.3%

Number of Elementary Schools With Direct Internet Access: 209 elementary schools, 17%

Number of Elementary Schools That Pay Long Distance Phone Charges To Access The Internet: 81 elementary schools, 7%

Number of Elementary Schools With Greater Than 75% of Their Classrooms Connected to the Internet: 169 elementary schools, 14%

Number of Elementary Schools With Internet Access For Less Than 10% of Their Classrooms: 491 elementary schools, 40%

Number of Elementary Schools With Technology Plans: 1145 elementary schools, 93%

Number of Elementary Schools With An Acceptable Use Policy For Internet Use: 640 elementary schools, 52%

Barriers To Accessing The Internet: The following were identified as barriers to accessing the Internet for the indicated number of elementary schools:

Cost/Money/Revenue Caps- 302 responses Infrastructure Issues- 81 responses Need For Additional Technology/Updated Technology- 67 responses Need For Additional Phone Lines- 54 responses Staff Development- 38 responses Need For Technical Support- 32 responses Long Distance Charges/Lack of a Local Provider- 27 responses Need For Policies/Student Supervision- 19 responses Don't See The Need For Internet Access- 14 responses Technology Planning Needed- 12 responses Time- 10 responses Problems With Local Phone Company- 7 responses Curriculum Changes - 7 responses School Board/District Office- 4 responses Lack of Staff Interest- 3 responses Security- 3 responses

Wisconsin Association of School Boards Elementary School Internet Survey Summary of Results

Number of Elementary Schools Connected to the Internet: 849 out of 1232 elementary schools, 69%. (Note: An additional 30 elementary schools hope to be connected by January 1, 1997, bringing the total percentage to 71.3%

Number of Elementary Schools With Direct Internet Access: 209 elementary schools, 17%

Number of Elementary Schools That Pay Long Distance Phone Charges To Access The Internet: 81 elementary schools, 7%

Number of Elementary Schools With Greater Than 75% of Their Classrooms Connected to the Internet: 169 elementary schools, 14%

Number of Elementary Schools With Internet Access For Less Than 10% of Their Classrooms: 491 elementary schools, 40%

Number of Elementary Schools With Technology Plans: 1145 elementary schools, 93%

Number of Elementary Schools With An Acceptable Use Policy For Internet Use: 640 elementary schools, 52%

Barriers To Accessing The Internet: The following were identified as barriers to accessing the Internet for the indicated number of elementary schools:

Cost/Money/Revenue Caps- 302 responses
Infrastructure Issues- 81 responses
Need For Additional Technology/Updated Technology- 67 responses
Need For Additional Phone Lines- 54 responses
Staff Development- 38 responses
Need For Technical Support- 32 responses
Long Distance Charges/Lack of a Local Provider- 27 responses
Need For Policies/Student Supervision- 19 responses
Need For Policies/Student Supervision- 19 responses
Technology Planning Needed- 12 responses
Time- 10 responses
Problems With Local Phone Company- 7 responses
Curriculum Changes - 7 responses
School Board/District Office- 4 responses
Lack of Staff Interest- 3 responses

Security- 3 responses

Abbotsford School District

Abbotsford Elementary School- Abbortsford Elementary School has Internet access. Abbotsford Elementary School has a technology plan.

Adams-Friendship Area School District

Adams Elementary School- Adams Elementary School does not have Internet access, but hopes to get it in 2 years when they build a new building. Adams Elementary has a technology plan.

Castle Rock Elementary School- Castle Rock Elementary School does not have Internet access.

Friendship Elementary School- Friendship Elementary School does not have Internet access, but hopes to get it when the new building being built is completed. Friendship Elementary has a technology plan.

Grand Marsh Elementary School- Grand Marsh Elementary School does not have Internet access. Grand Marsh Elementary has a technology plan. Barriers include money for technology and the stuff to install the wiring.

Pine Land Elementary School- Pine Land Elementary School has local dial-up Internet access. Pine Land Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include getting the model and phone line availability.

Roache A Cri Elementary School- Roache A Cri Elementary School does not have Internet access. Roche a Cri Elementary has a technology plan. Barriers include phone lines and money.

Albany School District

Albany Elementary School- Albany Elementary School does not have Internet access.

Algoma School District

Algoma Elementary School- Algoma Elementary School does not have Internet access. Barriers include hardware. The school is internally wired.

Alma Center School District

Alma Center Elementary School- Alma Center Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Alma Center Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has Internet access. Lincoln Elementary has a technology plan. Barriers include: we have not finished our new school.

Alma School District

Alma Elementary School- Alma Elementary School has Internet access in the (high school) computer lab. Alma Elementary has a technology plan. Barriers include money-tightening budgets.

Almond-Bancroft School District

Almond Elementary School- Almond Elementary School has dial-up Internet access. Currently, they access the Internet through a long distance phone call, but are considering changing to a local provider. Internet access currently is only available in the IMC. Almond Elementary has a technology plan, and is in the process of writing an acceptable use policy for Internet use.

Bancroft Elementary School- Bancroft Elementary School does not have Internet access. Bancroft Elementary has a technology plan. After the acceptable use policy is written and approved for Almond, Bancroft Elementary expects to budget for Internet access at Bancroft. Bancroft Elementary is a small school with only 3rd and 4th grade.

Altoona School District

Pedersen Elementary School- Pedersen Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Pedersen Elementary has a technology plan, and is developing an acceptable use policy for Internet use.

Amery School District

Lien Elementary School- Lien Elementary School hopes to receive Internet access by the winter of 1996. Lien Elementary has a technology plan. Barriers include funds.

Antigo School District

Aniwa Elementary School- Aniwa Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet, but on a limited basis (3 days a week). Aniwa Elementary has both a technology plan and an acceptable use policy for Internet use.

Antigo Kindergarten Center- Antigo Kindergarten Center does not have Internet access, but it does have a technology plan.

Crestwood Elementary School- Crestwood Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Crestwood Elementary School has both a technology plan and an acceptable use policy for Internet use.

East Elementary School- East Elementary School has dial-up Internet access on one work station in the library. Less than 10% of its classrooms are connected to the Internet. East Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include funding, limited access and the need for additional phone lines.

Lily Elementary School- Lily Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Lily Elementary School has an acceptable use policy for Internet use.

Mattoon Elementary School- Mattoon Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mattoon Elementary has both a technology plan and an acceptable use policy for Internet use.

North Elementary School- North Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. North Elementary has both a technology plan and an acceptable use policy for Internet use.

Pleasant View Elementary School- Pleasant View Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Pleasant View Elementary School has both a technology plan and an acceptable use policy for Internet use.

River Grove Elementary School- River Grove Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. River Grove Elementary School has both a technology plan and an acceptable use policy for Internet use.

Spring Valley Elementary School- Spring Valley Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Spring Valley Elementary has both a technology plan and an acceptable use policy for Internet use.

West Elementary School- West Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. West Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include having only one work station for students.

Appleton Area School District

Badger Elementary School- Badger Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Badger Elementary School has a technology plan.

Columbus Elementary School- Columbus Elementary School does not have Internet access. Columbus Elementary has a technology plan. Barriers include money.

Edison Elementary School- Edison Elementary School has local dial-up Internet access in the school's library. Edison Elementary School is developing a technology plan.

Edna Ferber Elementary School- Edna Ferber Elementary School has long distance dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Edna Ferber Elementary has both a technology plan and an acceptable use policy for Internet use.

Foster Elementary School-Foster Elementary School received Internet access in December. Foster Elementary has a technology plan.

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet, but classrooms will be wired by November, 1996. Franklin Elementary School has a technology plan and is developing an acceptable use policy on Internet use.

Highlands Elementary School- Highlands Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Highlands Elementary School has a technology plan, but does not have an acceptable use policy for Internet use.

Horizons Elementary School- Horizons Elementary School has local dial-up Internet access, which was paid for by the PTA. Less than 10% of its classrooms are connected to the Internet. Horizons Elementary is not wired to have more access. Horizons Elementary has a technology plan.

Houdini Elementary School- Houdini Elementary School does not have Internet access. A technology plan is being developed. Barriers include technology available at our school and money.

Huntley Elementary School- Huntley Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Huntley Elementary has both a technology plan and an acceptable use policy for Internet use.

Janet Berry Elementary School- Janet Berry Elementary School does not have Internet access. Janet Berry Elementary School has a technology plan. Barriers include technology and funding.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Jefferson Elementary has a technology plan.

Johnston Elementary School- Johnston Elementary School does not have Internet access. Johnston Elementary has a technology plan. Barriers include money for staff development, curriculum connections and equipment costs.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

McKinley Elementary School- McKinley Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. McKinley Elementary has both a technology plan and an acceptable use policy for Internet use.

Richmond Elementary School- Richmond Elementary School has long distance dial-up Internet access.

Less than 10% of its classrooms are connected to the Internet. Richmond Elementary has a technology plan.

Twin Willows P-K- Twin Willow P-K does not have Internet access. Twin Willow P-K has a technology plan. Twin Willows P-K currently does not have a need for Internet access because of the age of their students 3-6 years.

Arcadia School District

Arcadia Elementary School- Arcadia Elementary School received Internet access in November, 1996. Arcadia Elementary has a technology plan. Barriers include wiring, having a dedicated phone line and the cost of long distance charges as we had no local carrier.

Argyle School District

Argyle Elementary School- Argyle Elementary School does not have Internet access. The Argyle School District is developing a long range technology plan during the 1996-97 school year. Barriers include understanding, costs and staff interest.

Ashland School District

Lake Superior Primary School- Lake Superior Primary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lake Superior Primary has an acceptable use policy for Internet use.

Marengo Valley Elementary School-Marengo Valley Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Marengo Valley Elementary School has both a technology plan and an acceptable use policy for Internet use.

Ashwaubenon School District

Cormier Kindergarten School- Cormier Kindergarten School does not have Internet access, but hopes to get it next year. Cormier Kindergarten is a new school. Cormier Kindergarten's technology timeline calls for this service to be added in the 1997-98 school year.

Pioneer Elementary School- Pioneer Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Pioneer Elementary has both a technology plan and an acceptable use policy for Internet use.

Valleyview Elementary School- Valleyview Elementary School does not have Internet access. Valleyview Elementary has a technology plan. I believe in time we will be connected to Internet. If barriers exist, they are related to developing a policy, providing money to cover costs, teacher training in use, etc. Personally I'm very optimistic these barriers will be resolved in the next few years.

Athens School District

Athens Elementary School- Athens Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Athens Elementary School has a technology plan.

Auburndale School District

Auburndale Elementary School- Auburndale Elementary School does not have Internet access, but hopes to get it by the Fall of 1997. Auburndale Elementary has a technology plan. Barriers include funding.

Augusta School District

Augusta Elementary School- Augusta Elementary School has both local dial-up and direct Internet access in the IMC only. Augusta Elementary has both a technology plan and an acceptable use policy for Internet use.

Baldwin-Woodville Area School District

Greenfield Elementary School- Greenfield Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Greenfield Elementary has both a technology plan and an acceptable use policy for Internet use.

Bangor School District

Bangor Elementary School- Bangor Elementary School has long distance dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Bangor Elementary has a technology plan.

Baraboo School District

East Elementary School- East Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. East Elementary has both a technology plan and an acceptable use policy for Internet use.

Fairfield Center Elementary School- Fairfield Center Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fairfield Center Elementary has both a technology plan and an acceptable use policy for Internet use.

North Freedom Elementary School- North Freedom Elementary School has local dial-up Internet access in the computer lab. North Freedom Elementary has both a technology plan and an acceptable use policy for Internet use.

South Elementary School- South Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. South Elementary has both a technology plan and an acceptable use policy for Internet use.

West Elementary School- West Elementary School does not have Internet access, but hopes to get it by early 1997. The wiring is to be completed in the fall of 1996. West Elementary has both a technology plan and an acceptable use policy for Internet use.

Willson Elementary School- Willson Elementary School has Internet access. Willson Elementary has a technology plan.

Barneveld School District

Barneveld Elementary School- Barneveld Elementary School has direct Internet access through 2 computer labs which the elementary students have access to. Greater than 75% of Barneveld Elementary School's classrooms are connected to the Internet. Barneveld Elementary School has both a technology plan and an acceptable use policy for Internet use.

Barron Area School District

Almena Elementary School- Almena Elementary School does not have Internet access. Almena Elementary has a technology plan.

Dallas Elementary School- Dallas Elementary School does not have Internet access. Dallas Elementary has a technology plan.

Ridgeland Elementary School-Ridgeland Elementary School does not have Internet access. Ridgeland Elementary School has a technology plan.

Woodland Elementary School- Woodland Elementary School is connected to the Internet through longdistance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Woodland Elementary School has a technology plan.

Bayfield School District

Bayfield Elementary School- Bayfield Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Bayfield Elementary School has both a technology plan and an acceptable use policy for Internet use.

La Pointe Elementary School- La Pointe Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. La Pointe Elementary School has both a technology plan and an acceptable use policy for Internet use.

Beaver Dam School District

Hyland Prairie Elementary School - Hyland Prairie Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Hyland Prairie Elementary has both a technology plan and an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

South Beaver Dam Elementary School- South Beaver Dam Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. South Beaver Dam Elementary has both a technology plan and an acceptable use policy for Internet use.

Trenton Elementary School- Trenton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Trenton Elementary has both a technology plan and an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School has local dial-up Internet access on one computer in the library. Washington Elementary has just adopted an acceptable use policy for Internet use, and has a technology plan.

Wilson Elementary School- Wilson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wilson Elementary has both a technology plan and an acceptable use policy for Internet use.

Beecher-Dunbar Pembine School District

Pembine Elementary School- Pembine Elementary School does not have Internet access, but hopes to be connected by either the 1997-98 school year or the 1998-99 school year. Pembine Elementary has a technology plan.

Belleville School District

Belleville Elementary School- Belleville Elementary has local dial-up Internet access through 1 computer in the library available to everyone. Belleville Elementary has both a technology plan and an acceptable use policy for Internet use.

Belmont Community School District

Belmont Elementary School- Belmont Elementary does not have Internet access. Belmont Elementary has a limited technology plan, but has no money for it. Barriers include revenue caps and declining enrollment/or leveling enrollment.

Beloit School District

Burdge Elementary School- Burdge Elementary School received Internet access in mid-October. Burdge Elementary School has a technology plan. Barriers include funding and technical support.

Converse Elementary School- Converse Elementary School received Internet access in mid-October. Converse Elementary School has a technology plan.

Cunningham Elementary School-Cunningham Elementary School has both direct and long distance dialup Internet access. Greater than 75% of its classrooms are connected to the Internet. Cunningham Elementary has both a technology plan and an acceptable use policy for Internet use.

Santai arang asati baran Santara

Gaston Elementary School- Gaston Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Gaston Elementary has a technology plan.

Hackett Elementary School- Hackett Elementary School has local dial-up Internet access and received direct Internet access in October. All teachers and classrooms have access to the Internet. Hackett Elementary has both a technology plan and an acceptable use policy for Internet use.

McLenegan Elementary School- McLenegan Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. McLenegan Elementary has a technology plan. Beloit School District is working on an acceptable use policy and is developing a LAN access for all buildings. This will be for staff use first and then student access will be developed.

Merrill Elementary School- Merrill Elementary School received Internet access in mid-October. Merrill Elementary School has a technology plan.

Morgan Elementary School- Morgan Elementary School received Internet access in December, 1996.

Morgan Elementary School has a technology plan. The monetary restraints because of the property tax caps has prevented the district from acquiring the necessary equipment as well as training and staff.

Robinson Elementary School-Robinson Elementary School received Internet access in mid-October. Robinson Elementary School has a technology plan.

Roosevelt P-K- Roosevelt P-K does not have Internet access, but hopes to have it by fall of 1997. Roosevelt P-K has a technology plan. Barriers include money and staff.

Royce Elementary School- Royce Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Beloit School District is currently working on an acceptable use policy and developing a LAN access for all buildings. This will be for staff use first and then student access will be developed.

Todd Elementary School-Todd Elementary School received Internet access in mid-October. Todd Elementary School has a technology plan.

Wright Elementary School- Wright Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Wright Elementary has a technology plan. Barriers include funds.

Beloit Turner School District

Powers Elementary School-Powers Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Powers Elementary School has both a technology plan and an acceptable use policy for Internet use.

Townview Elementary School- Townview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Townview Elementary has both a technology plan and an acceptable use policy for Internet use.

Benton School District

Benton Elementary School- Benton Elementary School does not have Internet access. Benton Elementary has a technology plan. Barriers include teacher inservice, finances and the need for connective services.

લાંગે અંતરમાં હોર છે. કેલું છે હું કે તેની માનુક મુકલાં કે તેના માનુક

Berlin Area School District

Clay Elementary School- Clay Elementary School does not have Internet access. Clay Elementary has a technology plan. Barriers include no local access number, no money to purchase hardware/software and no expertise.

Poy Sippi Elementary School- Poy Sippi Elementary School does not have Internet access, but hopes to get it in 1998. Poy Sippi Elementary School has a technology plan. This is an outlying school with only 90 students in this building. We are taking one step at a time to make it cost effective. We have a district plan that will put all schools with Internet.

Birchwood School District

Birchwood Elementary School- Birchwood Elementary has direct Internet access. Less than 25% of its classrooms are connected to the Internet. Birchwood Elementary has a technology plan and is in the process of developing an acceptable use policy for Internet use.

Black Hawk School District

Black Hawk Elementary School- Black Hawk Elementary School has a select few connected to the Internet (mainly some staff). Black Hawk Elementary has a technology plan. Barriers include financial.

Black River Falls School District

Forrest Street Elementary School-Forrest Street Elementary School does not have Internet access, but hopes to get it by January of 1997. Forrest Street Elementary has a technology plan. Barriers include no local provider, long distance costs, phone line costs and hardware costs.

Gebhardt Elementary School- Gebhardt Elementary School does not have Internet access, but hopes to get it in 1997. Gebhardt Elementary has a technology plan. Barriers include reaching that point of their technology plan

Hixton Elementary School- Hixton Elementary School does not have Internet access, but may get it in 1997. Hixton Elementary has a technology plan. Barriers include reaching that point of their technology plan.

Third Street Elementary School- Third Street Elementary does not have Internet access. Third Street Elementary has a technology plan. Barriers include finding a local provider and computer connectivity between buildings.

Blair-Taylor School District

Blair-Taylor Elementary-Blair- Blair-Taylor Elementary-Blair does not have Internet access. Blair-Taylor Elementary-Blair has a technology plan. The high school will receive Internet access later this fall. Barriers include no local telephone access.

Blair-Taylor Elementary-Taylor- Blair-Taylor Elementary-Taylor has local dial-up Internet access in one classroom. Blair-Taylor Elementary-Taylor is in the process of developing both a technology plan and an acceptable use policy for Internet use. Barriers to adequate Internet access include: 1) School facilities inadequacy- no commitment to build, but also unwillingness to invest in current (outdated) facilities, 2) Lack of hardware and networking, 3) Local access. Blair-Taylor Elementary-Taylor is in the process of working around these barriers.

Bloomer School District

Bloomer Elementary School- Bloomer Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Bloomer Elementary has both a technology plan and an acceptable use policy for Internet use.

Bonduel School District

Bonduel Elementary School- Bonduel Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Bonduel Elementary has both a technology plan and an acceptable use policy for Internet use.

Cecil Elementary School- Cecil Elementary does not have Internet access, but hopes to get it by the Fall of 1997. Cecil Elementary has a technology plan. Barriers include money.

Navarino Elementary School- Navarino Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Navarino Elementary has both a technology plan and an acceptable use policy for Internet use.

Boscobel Area School District

Boscobel Elementary School- Boscobel Elementary School has Internet access. Boscobel Elementary School has a technology plan. Barriers include money. Boscobel Elementary is not quite finished putting in the wiring and setting up the new equipment. They hope to be done in next year's budget. Boscobel Elementary School hopes to have one computer (Dell) per classroom. They also have a computer lab.

Boulder Junction J1 School District

North Lakeland Elementary School- North Lakeland Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. North Lakeland Elementary has both a technology plan and an acceptable use policy for Internet use.

Bowler School District

Bowler Elementary School- Bowler Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Bowler Elementary School has both a technology plan and an acceptable use policy for Internet use.

Boyceville Community School District

Tiffany Creek Elementary School- Tiffany Creek Elementary School has local dial-up Internet access on only 2 computers and lines for 500 children and 40 staff.

Brighton #1 School District

Brighton Elementary School- Brighton Elementary School has local dial-up Internet access. Less than 75% of its classrooms are connected to the Internet. Brighton Elementary School has a technology plan.

Brillion School District

Brillion Elementary School- Brillion Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Brillion Elementary has a technology plan.

Bristol #1 School District

Bristol Elementary School- Bristol Elementary School does not have Internet access. Bristol Elementary has a technology plan.

Brodhead School District

Ronald R. Albrecht Elementary School-Ronald R. Albrecht Elementary School has direct Internet access as of Oct. 18, 1996. Presently they have one line in the library, but will have more as of 1/1/97. Ronald R. Albrecht Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Brown Deer School District

Algonquin Elementary School- Algonquin Elementary School does not have Internet access but hopes to get it by the Summer of 1997. Algonquin Elementary has a technology plan.

Dean Elementary School- Dean Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Dean Elementary has a technology plan.

Bruce Elementary School- Bruce Elementary School does not have Internet access, but hopes to get it by January, 1997. Bruce Elementary has a technology plan.

Excland Elementary School- Excland Elementary School does not have Internet access, but hopes to get it in January of 1997. Excland Elementary has a technology plan.

Burlington Area School District

Cooper Elementary School- Cooper Elementary School does not have Internet access. Cooper Elementary has a technology plan. Cooper Elementary School had planned to connect to the Internet this fall, but canceled those plans when a budget deficit was discovered.

Dover Center Elementary School- Dover Center Elementary School does not have Internet access. Dover Center Elementary has a technology plan. Barriers include equipment and revenue caps.

Lyons Center Elementary School- Lyons Center Elementary School does not have Internet access, but hopes to by the Fall of 1997. Barriers include: 1) financial commitment, 2) lack of inservice time, 3) justification or proof that the Internet access will help students achieve.

Waller Elementary School- Waller Elementary School does not have Internet access. Waller Elementary is working on a technology plan. Barriers include funds, not enough phone lines and lack of hardware.

Winkler Elementary School- Winkler Elementary School does not have Internet access, but hopes to get it by January, 1997. Barriers include: 1) financial commitment, 2) lack of inservice time, 3) justification or proof that Internet access will help students achieve.

Butternut School District

Butternut Elementary School- Butternut Elementary School does not have Internet access. Barriers include funds.

Cadott Community School District

Cadott Elementary School- Cadott Elementary School has dial-up Internet access, which is limited to e-mail capabilities only through Global School Network, and does not have access to Web pages/http's. Cadott Elementary School does not expect to expand its access at the elementary school level beyond the current e-mail access system. Less than 10% of its classrooms are connected to the Internet. Cadott Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include the phone system (not enough lines) and the fact that technology funds are needed in other areas.

Cambria-Friesland School District

Cambria-Friesland Elementary School- Cambria-Friesland Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cambria-Friesland Elementary has a technology plan.

Cambridge School District

Cambridge Elementary School- Cambridge Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cambridge Elementary School has a technology plan.

Cameron School District, 2001 and a season to the control of the c

Cameron Elementary School- Cameron Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cameron Elementary has both a technology plan and an acceptable use policy for Internet use.

Campbellsport School District

Campbellsport Elementary School- Campbellsport Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Campbellsport Elementary has both a technology plan and an acceptable use policy for Internet use.

Eden Elementary School- Eden Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Eden Elementary has both a technology plan and an acceptable use policy for Internet use.

Cashton School District

Cashton Elementary School- Cashton Elementary School does not have Internet access. Cashton Elementary has a technology plan. Barriers include cost.

Cassville School District

Cassville Elementary School- Cassville Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Cassville Elementary School has a technology plan and is developing an acceptable use policy for Internet use.

Cedar Grove-Belgium School District

Cedar Grove Elementary School- Cedar Grove Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Cedar Grove Elementary School has a technology plan.

Cedarburg School District

Parkview Elementary School- Parkview Elementary School has local dial-up Internet access in the IMC. Parkview Elementary has both a technology plan and an acceptable use policy for Internet use.

Thorson Elementary School- Thorson Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Thorson Elementary has both a technology plan and an acceptable use policy for Internet use.

Westlawn Elementary School- Westlawn Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Westlawn Elementary School has both a technology plan and an acceptable use policy for Internet use.

Chetek School District

Roselawn Elementary School- Roselawn Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Roselawn Elementary School has both a technology plan and an acceptable use policy for Internet use.

Chilton School District

Chilton Elementary School- Chilton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Chilton Elementary has both a technology plan and an acceptable use policy for Internet use.

Chippewn Falls Area School District

Halmstad Elementary School- Halstad Elementary School has local dial-up Internet access. Halstad Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Hillcrest Elementary School-Hillcrest Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hillcrest Elementary has both a technology plan and an acceptable use policy for Internet use.

Jim Falls Elementary School- Jim Falls Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Jim Falls Elementary School has both a technology plan and an acceptable use policy for Internet use.

Parkview Elementary School- Parkview Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Parkview Elementary has both a technology plan and an acceptable use policy for Internet use.

Southview Elementary School- Southview Elementary School has local dial-up Internet access in 2 classrooms and the LMC. The District Technology Committee is working on an acceptable use policy for Internet use.

Stillson Elementary School- Stillson Elementary School has local dial-up Internet access in the IMC. Stillson Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Clayton School District

Clayton Elementary School- Clayton Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Clayton Elementary School has both a technology plan and an acceptable use policy for Internet use.

Clear Lake School District

Clear Lake Elementary School- Clear Lake Elementary School has dial-up Internet access in their library. Clear Lake Elementary has a technology plan. Use of the Internet by students is under the supervision of a teacher.

Clinton Community School

Clinton Elementary School- Clinton Elementary School does not have Internet access, but hopes to get it when they pass a referendum. Clinton Elementary has a technology plan. Our district has a limited budget. We need more money for technology. We are trying to catch up by proposing a \$1.5 million K-12 technology upgrade referendum.

Clintonville School District

Bear Creek Elementary School- Bear Creek Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Bear Creek Elementary has both a technology plan and an acceptable use policy for Internet use.

Deliwood Elementary School- Deliwood Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Deliwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Longfellow Elementary School- Longfellow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet, Longfellow Elementary has both a technology plan and an acceptable use policy for Internet use.

Cochrane-Fountain City School District

Cochrane-Fountain City Elementary School- Cochrane-Fountain City Elementary School does not have Internet access, but hopes to get it depending on a grant. Cochrane-Fountain City Elementary has a technology plan. We want to go all at once for our K-12 building. Funding approximately \$250,000.

Colby School District and appearance and another server of a necessial angular and a permitted and a server of the collection of the colle

Colby Elementary School- Colby Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Colby Elementary has a technology plan.

Dorchester Elementary School- Dorchester Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dorchester Elementary has a technology plan.

Unity Elementary School- Unity Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Unity Elementary has a technology plan.

Coleman School District

Coleman Elementary School- Coleman Elementary School hopes to get local dial-up Internet access during the second semester of the 1996-97 school year.

Colfax School District

Colfax Elementary School- Colfax Elementary School does not have Internet access, but hopes to get it by Spring of 1997. Colfax Elementary has a technology plan. Barriers include cost, phone and cabling. The fiber from the telephone lines to the school is the reason we are not connected. At least, there appears to be a problem with the telephone company.

Columbus School District

Columbus Elementary School- Columbus Elementary School does not have Internet access. Columbus Elementary has a technology plan. Barriers include money.

Cornell School District

Cornell Elementary School- Cornell Elementary School received Internet access in November. Cornell Elementary School has a technology plan and an acceptable use policy for Internet use. Barriers include ordering and setting-up process.

Crandon School District

Crandon Elementary School- Crandon Elementary School does not have Internet access. Crandon Elementary has a technology plan. Barriers include money.

Crivitz School District

Crivitiz Elementary School- Crivitiz Elementary School does not have Internet access, but hopes to get it in 1997. Crivitz Elementary has a technology plan. Barriers include money, equipment and local server to connect to the Internet. At this point Crivitz Elementary would have to pay long distance charges to connect to the Internet.

Cuba City School District

Cuba City Elementary School- Cuba City Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Cuba City Elementary has a technology plan; but does not have an acceptable use policy for Internet use.

Dickeyville Elementary School Dickeyville Elementary School does not have Internet access. Dickeyville Elementary School does have a technology plan.

Cudahy School District

Jones Elementary School- Iones Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Jones Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access in the media center through 1 modem. Lincoln Elementary has a technology plan.

Mitchell Elementary School- Mitchell Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mitchell Elementary has both a technology plan and an acceptable use policy for Internet use.

Parkview Elementary School- Parkview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

Cumberland School District

Cumberland Elementary School- Cumberland Elementary School has dial-up Internet access via a monthly access fee. Less than 10% of its classrooms are connected to the Internet. Cumberland Elementary has a technology plan. Dollars are keeping the Cumberland Elementary School from moving forward with technology.

D.C.Everest Area School District

Easton Elementary School- Easton Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Easton Elementary has both a technology plan and an acceptable use policy for Internet use.

Evergreen Elementary School- Evergreen Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Evergreen Elementary has both a technology plan and an acceptable use policy for Internet use.

Hatley Elementary School- Hatley Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Hatley Elementary has both a technology plan and an acceptable use policy for Internet use.

Riverside Elementary School- Riverside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Riverside Elementary has a technology plan.

Rothschild Elementary School- Rothschild Elementary School has direct Internet access. Less than 50% of its classrooms are connected to the Internet. Rothschild Elementary has both a technology plan and an acceptable use policy for Internet use.

Schofield Elementary School- Schofield Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Schofield Elementary has both a technology plan and an acceptable use policy for Internet use.

Weston Elementary School- Weston Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Weston Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

Darlington Community School District

Darlington Elementary School- Darlington Elementary School has local dial-up Internet access through 1 modem for the K-8 school. Less than 10% of its classrooms are connected to the Internet. Darlington Elementary is developing a technology plan.

De Forest Area School District

Eagle Point Elementary School- Eagle Point Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Eagle Point Elementary School has both a technology plan and an acceptable use policy for Internet use.

Holum Kindergarten- Holum Kindergarten has local dial-up Internet access in the library. Holum Kindergarten has both a technology plan and an acceptable use policy for Internet use.

Leeds Elementary School- Leeds Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Leeds Elementary has both a technology plan and an acceptable use policy for Internet use.

Morrisonville Elementary School-Morrisonville Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Morrisonville Elementary has both a technology plan and an acceptable use policy for Internet use.

Windsor Elementary School- Windsor Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Windsor Elementary has both a technology plan and an acceptable use policy for Internet use.

Yahara Elementary School- Yahara Elementary School has local dial-up Internet access in the library. Yahara Elementary has both a technology plan and an acceptable use policy for Internet use.

De Pere School District

Dickinson Elementary School- Dickinson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dickinson Elementary School has a technology plan.

De Soto Area School District

Prairie View Elementary School- Prairie View Elementary School does not have Internet access, but hopes to get it in the Fall of 1997. Barriers include cost.

Stoddard Elementary School- Stoddard Elementary School received Internet access this fall. Barriers include cost.

Deerfield Community School District

Deerfield Elementary School- Deerfield Elementary School does not have Internet access, but hopes to get it in 1997. Deerfield Elementary has a technology plan. Barriers include time and money.

Delayan-Darien School District

Darien Elementary School- Darien Elementary School has local dial-up Internet access available to staff only from 6 am to 6 pm. No students can use it yet. Darien Elementary has a technology plan and needs an acceptable use policy for Internet use. Barriers include the purchase of a modem.

Turtle Creek Elementary School- Turtle Creek Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Turtle Creek Elementary has a technology plan.

Wileman Elementary School- Wileman Elementary School has dial-up Internet access. The building has one modem over a local area network. The modem is on the server so all students could have access but 1 computer at a time. Right now only staff members can use the Internet from 6 am to 6 pm. Wileman Elementary has a technology plan.

Denmark School District

Denmark Early Childhood Center- Denmark Early Childhood Center does not have Internet access.

Denmark Elementary School- Denmark Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Denmark Elementary has both a technology plan and an acceptable use policy for Internet use.

Dodgeland School District

Clyman Elementary School- Clyman Elementary School does not have Internet access. Clyman Elementary has a technology plan. Barriers include funding.

Juneau Elementary School-Juneau Elementary School does not have Internet access. Juneau Elementary has a technology plan. Barriers include funding.

Lowell Elementary School- Lowell Elementary School does not have Internet access. Lowell Elementary has a technology plan. Barriers include funding.

Dodgeville School District

Dodgeville Elementary School- Dodgeville Elementary School does not have Internet access, but hopes to get it by the Spring of 1997. Dodgeville Elementary has a technology plan. Barriers include technology investment.

Ridgeway Elementary School- Ridgeway Elementary School has Internet access. Barriers include cost and telephone line additions.

Dover #1 School District

Kansasville Elementary School- Kansasville Elementary School does not have Internet access, but hopes to be connected soon. Kansasville Elementary has a technology plan. Barriers include money.

Drummond Area School District

Drummond Elementary School- Drummond Elementary School has direct Internet access. Less than 50% of its classrooms are connected to the Internet. Drummond Elementary has both a technology plan and an acceptable use policy for Internet use.

Durand School District

Caddie Woodlawn Elementary School- Caddie Woodlawn Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

East Troy Community School District

Byrnes Elementary School-Byrnes Elementary School does not have Internet access, but hopes to get it during this school year. Byrnes Elementary has a technology plan. Barriers include money.

East Troy Elementary School- East Troy Elementary School does not have Internet access, but hopes to get it during this school year. East Troy Elementary has a technology plan. Barriers include money

Stone Elementary School- Stone Elementary School does not have Internet access, but hopes to get it during this school year. Barriers include money.

Eau Claire Area School District

Boyd Elementary School- Boyd Elementary School does not have Internet access. Boyd Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include funding, networking (modem and phone line access) and training.

Cleghorn Elementary School- Cleghorn Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Cleghorn Elementary has both a technology plan and an acceptable use policy for Internet use.

Davey Elementary School- Davey Elementary School has limited local dial-up Internet access through Global SchoolNet. Less than 10% of its classrooms are connected to the Internet. Davey Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has a technology plan.

Little Red Elementary School- Little Red Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Little Red Elementary School has both a technology plan and an acceptable use policy for Internet use.

Locust Lane Elementary School- Locust Lane Elementary School does not have Internet access. The Eau Claire Area School District has an Internet usage policy adopted by our Board of Education, Spring, 1996. A technology director has been hired and will begin Sept., 1996. I anticipate that the current policy will be reviewed and updated. Barriers include cost of in building cabling plus cost of Internet access. Purpose and use would also need to be developed as part of our curriculum.

Longfellow Elementary School- Longfellow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Longfellow Elementary has both a technology plan and an acceptable use policy for Internet use.

Lowes Creek Early Learning Center- Lowes Creek Early Learning Center does not have Internet access. Lowes Creek Early Learning Center has both a technology plan and an acceptable use policy for Internet use. Barriers include funding, networking and training.

Manz Elementary School- Manz Elementary School has direct Internet access. Less than 25% of its classrooms are connected to the Internet. Manz Elementary has both a technology plan and an acceptable use policy for Internet use.

Meadowview Elementary School- Meadowview Elementary School does not have Internet access. Meadowview Elementary has a technology plan. Barriers include leadership (just hired a director of technology) and finance (budget cap).

Northwoods Elementary School - Northwoods Elementary School has local dial-up Internet access. Northwoods Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include the cost of monthly charges, ISDN line, and the need to complete access.

Park Elementary School- Park Elementary School does not have Internet access, but hopes to have access next year. Park Elementary has a technology plan. Barriers include money, training and lack of phone lines.

Putnam Heights Elementary School- Putnam Heights Elementary School has local dial-up Internet access for e-mail only in the media center and 2 offices. Putnam Heights Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers for full Internet access include more money.

Randall Elementary School- Randall Elementary School does not have Internet access. Randall Elementary has a technology plan. Barriers include money.

Robbins Elementary School- Robbins Elementary School has local dial-up Internet access through UW-Eau Claire. None of its classrooms are connected to the Internet. Robbins Elementary has a technology plan. Barriers include: 1) Telephone access - classrooms and throughout school, 2) too few computers in classroom centers. We've just purchased one per classroom for grades 3-5. 3. Insufficient information to get everyone up and running.

Roosevelt Elementary School- Roosevelt Elementary School does not have Internet access, but hopes to get it by second semester. Roosevelt Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include funding, networking and training.

Sherman Elementary School- Sherman Elementary School has direct Internet access in the computer lab. Sherman Elementary has both a technology plan and an acceptable use policy for Internet use.

Edgar School District

Edgar Elementary School- Edgar Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Edgar Elementary has both a technology plan and an acceptable use policy for Internet use.

Service of switch

Edgerton School District

Edgerton Community Elementary School- Edgerton Community Elementary School has long distance dial-np Internet access. Less than 10% of its classrooms are connected to the Internet. Edgerton Community Elementary School has both a technology plan and an acceptable use policy for Internet use.

Yahara Elementary School- Yahara Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Yahara Elementary School has both a technology plan and an acceptable use policy for Internet use.

Elcho School District

Elcho Elementary School- Elcho Elementary School does not have Internet access. Barriers include funds.

Eleva-Strum School District

Eleva Elementary School- Eleva Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Eleva Elementary has both a technology plan and an acceptable use policy for Internet use.

Strum Elementary School- Strum Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Strum Elementary has both a technology plan and an acceptable use policy for Internet use.

Elk Mound Area School District

Mound View Elementary School- Mound View Elementary School has long distance dial-up Internet access. Mound View Elementary has limited access (to e-mail and bulletin boards) through CESA 10's Global SchoolNet project. Less than 10% of its classrooms are connected to the Internet. Mound View Elementary has both a technology plan and an acceptable use policy for Internet use.

Elkhart Lake-Glenbeulah School District

Elkhart Lake Elementary School- Elkhart Lake Elementary School does not have Internet access, but hopes to get it in the Fall of 1998. Elkhart Lake Elementary has a technology plan. Barriers include funding and the need to update hardware.

Elkhorn Area School District

Tibbets Elementary School- Tibbets Elementary School does not have Internet access, but hopes to get it soon.

West Side Elementary School- West Side Elementary School does not have Internet access, but plans on getting it during the 1996-97 school year. The school district plans on hooking up all buildings at or near the same time. West Side Elementary has a technology plan.

Ellsworth Community School District

Hillcrest Elementary School-Hillcrest Elementary School has both local dial-up and direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Hillcrest Elementary has both a technology plan and an acceptable use policy for Internet use.

Lindren Elementary School-Lindren Elementary School does not have Internet access. Barriers include financial constraints and unresolved issues pertaining to best use practices.

Prairie View Elementary School- Prairie View Elementary School does not have Internet access, but hopes to get it in Spring. Prairie View Elementary School has a technology plan.

Sunnyside Elementary School- Sunnyside Elementary School has both local dial-up and direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Sunnyside Elementary has both a technology plan and an acceptable use policy for Internet use.

Elmbrook School District

Brookfield Elementary School- Brookfield Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Brookfield Elementary has a technology plan, and the district is developing an acceptable use policy for Internet use.

Burleigh Elementary School-Burleigh Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Burleigh Elementary School has both a technology plan and an acceptable use policy for Internet use.

Dixon Elementary School-Dixon Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dixon Elementary has a technology plan.

Hillside Elementary School- Hillside Elementary School has local dial-up Internet access through the media center. Hillside Elementary has both a technology plan and an acceptable use policy for Internet use.

Tonawanda Elementary School- Tonawanda Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Tonawanda Elementary has both a technology plan and an acceptable use policy for Internet use.

Wisconsin Hills Elementary School- Wisconsin Hills Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wisconsin Hills Elementary has a technology plan.

Elmwood School District

Elmwood Elementary School- Elmwood Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Elmwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Elroy-Kendall-Wilton School District

Eiroy Elementary School- Elroy Elementary School does not have Internet access. Elroy Elementary has a technology plan. Barriers include money.

Kendall Elementary School- Kendall Elementary School does not have Internet access. Barriers include money.

Wilton Elementary School-Wilton Elementary School does not have Internet access. Barriers include money.

Erin School District

Erin Elementary School- Erin Elementary School does not have Internet access. Barriers include revenue caps

Evansville Community School District

Levi Leonard Elementary School- Levi Leonard Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Levi Leonard Elementary has a technology plan.

Fall Creek School District

Fall Creek Elementary School- Fall Creek Elementary School has direct Internet access. Less than 25% of its classrooms are connected to the Internet. Fall Creek Elementary has both a technology plan and an acceptable use policy for Internet use.

Fall River School District

Fall River Elementary School-Fall River Elementary School does not have Internet access. Fall River Elementary has a technology plan. Barriers include available funding (\$19.95 per month per line).

Fennimore Community School District

Fennimore Elementary School-Fennimore Elementary School will have direct Internet access in January, 1997. Greater than 75% of its classrooms will be connected to the Internet. Fennimore Elementary has both a technology plan and an acceptable use policy for Internet use.

Flambeau School District

Glen Flora Elementary School- Glen Flora Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Glen Flora Elementary has a technology plan.

Sheldon Elementary School- Sheldon Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sheldon Elementary has both a technology plan and an acceptable use policy for Internet use.

Florence School District

Florence Elementary School- Florence Elementary School does not have Internet access. Florence Elementary has a technology plan. Barriers include budget and location problems.

Hillcrest Elementary School-Hillcrest Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hillcrest Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Fond du Lac School District

Chegwin Elementary School- Chegwin Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less then 25% of its classrooms are connected to the Internet. Chegwin Elementary has both a technology plan and an acceptable use policy for Internet use.

Evans Elementary School- Evans Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Evans Elementary has both a technology plan and an acceptable use policy for Internet use.

Fahey Elementary School- Fahey Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Fahey Elementary has both a technology plan and an acceptable use policy for Internet use.

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Franklin Elementary has both a technology plan and an acceptable use policy for Internet use.

Lakeshore Elementary School- Lakeshore Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lakeshore Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include equipment shortage. Lakeshore Elementary School will have LAN capabilities available within the next few months.

Parkside Elementary School- Parkside Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Parkside Elementary has both a technology plan and an acceptable use policy for Internet use.

Pier Elementary School- Pier Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Pier Elementary has both a technology plan and an acceptable use policy for Internet use.

Roberts Elementary School- Roberts Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Roberts Elementary has both a technology plan and an acceptable use policy for Internet use.

Rosenow Elementary School- Rosenow Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Rosenow Elementary has both a technology plan and an acceptable use policy for Internet use.

Waters Elementary School- Waters Elementary School has local dial-up Internet access and will have direct Internet access by January, 1997. Less than 25% of its classrooms are connected to the Internet. Waters Elementary has both a technology plan and an acceptable use policy for Internet use.

Fontana J8 School District

Fontana Elementary School- Fontana Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Fontana Elementary has a technology plan and is working on an acceptable use policy for Internet use. Currently, access is for teachers only.

Fort Atkinson School District

Barrie Elementary School- Barrie Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. The Fort Atkinson School District is developing an acceptable use policy for Internet use.

Purdy Elementary School- Purdy Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Purdy Elementary has a technology plan. Barriers include money.

Rockwell Elementary School- Rockwell Elementary School has local dial-up Internet access in the instructional media center. Rockwell Elementary has a technology plan.

Fox Point J2 School District

Stormonth Elementary School- Stormonth Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Stormonth Elementary has a technology plan.

Franklin Public School District

Ben Franklin Elementary School- Ben Franklin Elementary School does not have Internet access. Ben Franklin Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include cost.

Country Dale Elementary School- Country Dale Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Country Dale Elementary has both a technology plan and an acceptable use policy for Internet use.

Pleasant View Elementary School- Pleasant View Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Pleasant View Elementary has both a technology plan and an acceptable use policy for Internet use.

Robinwood Elementary School- Robinwood Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Robinwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Southwood Glen Elementary School- Southwood Glen Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Southwood Glen Elementary School has both a technology plan and an acceptable use policy for Internet use.

Frederic School District

Frederic Elementary School- Frederic Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Frederic Elementary School has a technology plan and is developing an acceptable use policy for Internet use.

Freedom Area School District

Freedom Elementary School- Freedom Elementary School does not have Internet access. Freedom Elementary has a technology plan. Barriers include hardware and wiring costs.

Galesville-Ettrick-Trempealeau School District

Ettrick Elementary School- Ettrick Elementary School received Internet access in the Fall of 1996. Greater than 75% of its classrooms are connected to the Internet. Ettrick Elementary has a technology plan.

Galesville Elementary School- Galesville Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Galesville Elementary has a technology plan.

Trempealeau Elementary School- Trempealeau Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Trempealeau Elementary has a technology plan.

Geneva J4 School District

Woods Elementary School- Woods Elementary School does not have Internet access, but hopes to get it in September of 1997. Woods Elementary has a technology plan. Barriers include money.

Genoa City J2 School District

Brookwood Elementary School- Brookwood Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Brookwood Elementary has a technology plan.

Germantown School District

Amy Belle Elementary School- Amy Belle Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Amy Belle Elementary has both a technology plan and an acceptable use policy for Internet use.

County Line Elementary School- County Line Elementary School does not have Internet access, but hopes to get it in the Fall of 1997 pending district policy. County Line Elementary School is in the process of drafting a technology plan. Barriers include district policy regarding use/access. County Line Elementary School will be hooking up through modem with other classrooms nationwide through National Geographic software, but won't have Internet access this year.

MacArthur Elementary School- MacArthur Elementary School does not have Internet access, but hopes to get it by August, 1997. MacArthur Elementary School has a technology plan. Barriers include thoughtfully planning the use of Internet and how it will fit into the technology plan of MacArthur School.

Rockfield Elementary School- Rockfield Elementary School has long distance dial-up Internet access in the library. Rockfield Elementary School has both a technology plan and an acceptable use policy for Internet use.

Gibraltar Area School District

Gibraltar Elementary School- Gibraltar School District will soon have direct Internet access through a 56K line for grades 4-12. All classrooms and labs are connected to the Internet. Gibraltar Elementary School has both a technology plan and an acceptable use policy for Internet use.

Gillett School District

Gillett Elementary School- Gillett Elementary has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Gillett Elementary has an acceptable use policy for Internet use, and is developing a technology plan.

Gilman School District

Gilman Elementary School- Gilman Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Gilman Elementary is working on a technology plan. Barriers include money.

Gilmanton School District

Dover Elementary School- Dover Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Dover Elementary School has both a technology plan and an acceptable use policy for Internet use.

Gilmanton Elementary School- Gilmanton Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Gilmanton Elementary has an acceptable use policy for Internet access.

Glendale-River Hills School District

Good Hope Elementary School- Good Hope Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Glendale-River Hills Elementary has both a technology plan and an acceptable use policy for Internet use. We expect additional access in the near future as we try to move forward with networking. Funding limits are the issue.

Parkway Elementary School- Parkway Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Parkway Elementary has both a technology plan and an acceptable use policy for Internet use.

Glenwood City School District

Glenwood City Elementary School-Glenwood City Elementary School does not have Internet access. Glenwood City Elementary has a technology plan. Barriers include cabling, security and money.

Saint John's Elementary School-Saint John's Elementary School does not have Internet access. Saint John's Elementary has a technology plan. Barriers include cabling, security and money.

Glidden School District

Glidden Elementary School- Glidden Elementary School has long distance dial-up Internet access through Badgerdial in the library only. Glidden Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include lack of networking throughout the building and lack of training.

Goodman-Armstrong School District

Goodman-Armstrong Elementary School-Goodman-Armstrong Elementary School has long distance dialup Internet access. Less than 25% of its classrooms are connected to the Internet. Goodman-Armstrong Elementary has a technology plan.

Grafton School District

Grafton Elementary School- Grafton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grafton Elementary has both a technology plan and an acceptable use policy for Internet use.

Kennedy Elementary School- Kennedy Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Kennedy Elementary has both a technology plan and an acceptable use policy for Internet use.

Woodview Elementary School-Woodview Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Woodview Elementary has both a technology plan and an acceptable use policy for Internet use.

Granton Area School District

Granton Elementary School-Granton Elementary School has local dial-up Internet access. Granton Elementary has a technology plan. Barriers include doing the curricular modification involving the Internet to justify the cost of implementation.

Grantsburg School District

Grantsburg Elementary School- Grantsburg Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grantsburg Elementary has a technology plan. Barriers include the phone line not working properly.

Nelson Elementary School- Nelson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Nelson Elementary has a technology plan. Barriers include the phone line not working properly.

Green Bay Area School District

Aldo Leopold Elementary School - Aldo Leopold Elementary School does not have Internet access, but hopes to get it this school year. Aldo Leopold has a technology plan. Barriers include financial and human resource support.

Baird Elementary School - Baird Elementary School does not have Internet access, but hopes to get it by the Fall of 1997. Baird Elementary has a technology plan. Barriers include funding:

Beaumont Elementary School- Beaumont Elementary School has Internet access. Beaumont Elementary has a technology plan.

Chappell Elementary School- Chappell Elementary School has Internet access. When they get it, it will be in the LMC only. The Green Bay Area School District does have a technology plan and an acceptable use policy for Internet use. Barriers include a lack of a modern attached to the Power Mac.

Danz Elementary School- Danz Elementary School has local dial-up Internet access. Danz Elementary School has both a technology plan and an acceptable use policy for Internet use.

Doty Elementary School- Doty Elementary School has dial-up Internet access on their library media center's central computer. Students do not have access to this unit, and Doty Elementary's teachers have not been trained to use the Internet. Doty Elementary has a technology plan. Barriers include money, and time to inservice staff and students regarding the effective use of the Internet.

Eisenhower Elementary School- Eisenhower Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan.

Elmore Elementary School- Elmore Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Elmore Elementary School has both a technology plan and an acceptable use policy for Internet use.

Fort Howard Elementary School- Fort Howard Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan.

Howe Elementary School- Howe Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan.

Jackson Elementary School- Jackson Elementary School has local dial-up Internet access. Less than 75% of its classrooms are connected to the Internet. Jackson Elementary School has a technology plan.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use.

Keller Elementary School- Keller Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan. Keller Elementary School has an acceptable use policy for Internet use.

Kennedy Elementary School- Kennedy Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan. Kennedy Elementary School has an acceptable use policy for Internet use. Barriers include cost and resource dollars.

King Elementary School- King Elementary School received Internet access during the first semester of the 1996-97 school year. King Elementary has a technology plan.

Langlade Elementary School- Langlade Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan. Langlade Elementary School has an acceptable use policy for Internet use. Barriers include the costs of installation.

Lincoln Elementary School- Lincoln Elementary School does not have Internet access, but hopes to get it by the Fall of 1997-98. Lincoln Elementary has a technology plan. Barriers include money and district/teacher discomfort re: guidelines for use.

MacArthur Elementary School - MacArthur Elementary School does not have Internet access. Barriers include manpower and financial resources.

Martin Elementary School- Martin Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Martin Elementary has both a technology plan and an acceptable use policy for Internet use.

McAuliffe Elementary School- McAuliffe Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan. Barriers include funds, and a need for the management to both hook up and maintain the network.

Nicolet Elementary School- Nicolet Elementary School received Internet access in the fall of 1996. Nicolet Elementary has a technology plan. Barriers include district technology, not enough basic technology, manpower and money. We are working on it though.

Sullivan Elementary School- Sullivan Elementary School is not connected to the Internet, but hopes to be by January 1, 1997. The Green Bay Area School District has a technology plan. Barriers include installation and costs.

Tank Elementary School- Tank Elementary School does not have Internet access, but hopes to get it during the year. Tank Elementary has a technology plan, and the School District of Green Bay has an acceptable use policy for Internet use.

Webster Elementary School- Webster Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Webster Elementary School has both a technology plan and an acceptable use policy for Internet use.

Wequiock Elementary School- Wequiock Elementary School does not have Internet access, but hopes to get it during the Spring of 1997. Wequiock Elementary has both a technology plan and an acceptable use policy for Internet use.

Wilder Elementary School- Wilder Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Wilder Elementary School has an acceptable use policy for Internet use, and the Green Bay Area School District has a technology plan.

Bay View Elementary School- Bay View Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Bay View Elementary has both a technology plan and an acceptable use policy for Internet use.

Green Lake School District

de

Green Lake Elementary School- Green Lake Elementary School has local dial-up Internet access on one computer in the library. Green Lake Elementary is writing a technology plan.

Greendale School District

Canterbury Elementary School- Canterbury Elementary School has local dial-up Internet access. Currently, only individual teachers have personal accounts through Omnifest or such providers as AOL. None of Canterbury's classrooms are connected to the Internet. Greendale School District has plans to develop an acceptable use policy for the district as part of its strategic plan. Canterbury Elementary School developed a technology plan last May, but it does not have money for investments.

College Park Elementary School- College Park Elementary School has Internet access through 1 computer for one grade that accesses Globe program. College Park Elementary is in the process of developing a technology plan. Barriers include money, lack of global vision and training.

Highland View Elementary- Highland View Elementary has dial-up Internet access in the library. Highland View Elementary has a technology plan.

Greenfield School District

Edgewood Elementary School- Edgewood Elementary School has local dial-up Internet access. Edgewood Elementary has both a technology plan and an acceptable use policy for Internet use.

Elm Dale Elementary School- Elm Dale Elementary School has both local dial-up and direct Internet access in the lab only. Elm Dale Elementary has both a technology plan and an acceptable use policy for Internet use.

Glenwood Elementary School- Glenwood Elementary School has local dial-up Internet access. Glenwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Maple Grove Elementary School- Maple Grove Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Maple Grove Elementary has both a technology plan and an acceptable use policy for Internet use.

Greenwood School District

Greenwood Elementary School- Greenwood Elementary School has local dial-up Internet access in the computer lab only. Greenwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Hamilton School District

Lannon Elementary School- Lannon Elementary School has dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lannon Elementary has both a technology plan and an acceptable use policy for Internet use.

Maple Avenue Elementary School- Maple Avenue Elementary School has local dial-up Internet access through WISCNET. Less than 10% of its classrooms are connected to the Internet. Maple Avenue Elementary has both a technology plan and an acceptable use policy for Internet use.

Marcy Elementary School- Marcy Elementary School has local dial-up Internet access. Marcy Elementary has a technology plan and is in the process of developing an acceptable use policy for Internet use.

Willow Springs Elementary School- Willow Springs Elementary School will be connected to the Internet in June of 1997. Willow Springs Elementary has both a technology plan and an acceptable use policy for Internet use.

Hartford J1 School District

Lincoln Elementary School-Lincoln Elementary School does not have Internet access. Lincoln Elementary has a technology plan. Barriers include money.

Rossman Elementary School- Rossman Elementary School does not have Internet access. Rossman Elementary has a technology plan. Barriers include time, input, policy and need for further discussion.

Hartland-Lakeside J3 School District

Lakeside Elementary School- Lakeside Elementary has Internet access. Lakeside Elementary has a technology plan.

North Elementary School- North Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. North Elementary has a technology plan. Barriers include money.

South Elementary School-South Elementary School does not have Internet access. South Elementary has a technology plan. South Elementary may get Internet access in the fall of 1997 or sometime in the 1997-98 school year. The School Board needs to pass a policy regarding Internet access for the district elementary schools. This is in the process of being investigated. Right now their focus is on equipping a new district middle school for technology. The middle school opens in the fall of 1997 and that is where our district is focusing its technological efforts at least for the present time. When done, it will take up the issue of Internet access.

Hayward Community School District

Hayward Elementary School- Hayward Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Hayward Elementary has an acceptable use policy for Internet use.

Stone Lake Elementary School- Stone Lake Elementary School does not have Internet access, but hopes to get it in 1-2 years. Stone Lake Elementary has a technology plan. Barriers include other priorities.

Herman #22 School District

Herman Elementary School- Herman Elementary School has Internet access. Herman Elementary has a technology plan.

Highland School District

Highland Elementary School-Highland Elementary School does not have Internet access. Highland Elementary has a technology plan. Barriers include money and facilities.

Hilbert School District

Hilbert Elementary School-Hilbert Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Hilbert Elementary has a technology plan.

Hillsboro School District

Hillsboro Elementary School- Hillsboro Elementary School has local direct Internet access. All of its classrooms are connected to the Internet. Hillsboro Elementary has a technology plan and is developing an acceptable use policy for Internet use. Barriers include completion of wiring:

Holmen School District

Evergreen Elementary School- Evergreen Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Evergreen Elementary has both a technology plan and an acceptable use policy for Internet use.

Oak Grove Elementary School- Oak Grove Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Oak Grove Elementary has both a technology plan and an acceptable use policy for Internet use.

Viking Elementary School- Viking Elementary School has Internet access. Once the final connection is made all classrooms will be connected to the Internet. Viking Elementary School has a technology plan.

Horicon School District

Van Brunt Elementary School- Van Brunt Elementary School has local dial-up Internet access in 2 out of 44 classrooms. Van Brunt Elementary has a technology plan. Cost was a factor. Access for our entire building would cost \$650 a month. Two lines coming in cost \$40 a month. We do need help from the state to keep Internet costs at an affordable level.

Hortonyille School District

Greenville Elementary School- Greenville Elementary School does not have Internet access, but hopes to receive it sometime in the 1996-97 school year. Greenville Elementary has a technology plan.

Hortonville Elementary School- Hortonville Elementary School does not have Internet access. Hortonville Elementary has a technology plan. Barriers include cost and staff training.

Howard-Suamico School District

Forest Glen Elementary School- Forest Glen Elementary School has local dial-up Internet access and is presently getting direct access. Less than 10% of its classrooms are connected to the Internet. Forest Glen Elementary has both a technology plan and an acceptable use policy for Internet use. Our school district is in the process of connecting our direct access. The high school and middle school are connected and they are working on the elementary at this time. When completed, we will have access from 4 locations in school and hopefully networked to classrooms by next year.

Howard Elementary School- Howard Elementary School has had local dial-up Internet access for the past 3 years and received direct Internet access in the 1996-97 school year. Howard Elementary provides Internet access to its full student body through the computer lab, and will have all of its classrooms connected to the Internet by next year. Howard Elementary has a technology plan, and the school district has developed an acceptable use policy for Internet use.

Meadowbrook Elementary School- Meadowbrook Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Meadowbrook Elementary has both a technology plan and an acceptable use policy for Internet use.

Suamico Central Elementary School-Suamico Central Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Suamico Central Elementary has a technology plan, and the district has an acceptable use policy on Internet use.

Howards Grove School District

Northview Elementary School- Northview Elementary School does not have Internet access. Northview Elementary has a technology plan. At this point staff are not asking for access to the Internet nor do we have an instructional need or purpose for accessing the Internet yet.

Hudson School District

Houlton Elementary School- Houlton Elementary School has Internet access. Houlton Elementary has a technology plan.

North Hudson Elementary School- North Hudson Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. North Hudson Elementary has both a technology plan and an acceptable use policy for Internet use.

Rock Elementary School- Rock Elementary School received Internet access in October, 1996. Rock Elementary has a technology plan.

Willow River Elementary School- Willow River Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Willow River Elementary has a technology plan.

Hurley School District

Hurley K-12 School- Hurley K-12 School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hurley K-12 School has a technology plan and is working on an acceptable use policy for Internet use.

Hustisford School District

John Hustis Elementary School- John Hustis Elementary School does not have Internet access. John Hustis Elementary has a technology plan. Barriers include money and local phone vendor.

Independence School District

Independence Elementary School- Independence Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Independence Elementary has both a technology plan and an acceptable use policy for Internet use.

Iola-Scandinavia School District

Iola-Scandinavia Elementary School- Iola-Scandinavia Elementary School does not have Internet access, but hopes to get it in the 1997-98 school year. The Iola-Scandinavia School District has an acceptable use policy for Internet use. Iola-Scandinavia Elementary has a technology plan. Barriers include money.

Iowa-Grant School District

Iowa-Grant Elementary School- Iowa-Grant Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Iowa-Grant Elementary has both a technology plan and an acceptable use policy for Internet use.

Ithaca School District

Ithaca Elementary School- Ithaca Elementary School does not have Internet access. Ithaca Elementary has a technology plan. Barriers include funding.

Janesville School District

Adams Elementary School- Adams Elementary School has local dial-up Internet access. Less than 10% of its classrooms have Internet access. Adams Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Harrison Elementary School- Harrison Elementary school does not have Internet access. Barriers include money.

Jackson Elementary School- Jackson Elementary School has direct Internet access. Jackson Elementary has a technology plan and the district is in the process of developing an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School does not have Internet access. Jefferson Elementary has a technology plan. Barriers include money.

Lincoln Elementary School- Lincoln Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has a technology plan, and the district is in the process of developing an acceptable use policy for Internet use.

Madison Elementary School- Madison Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Madison Elementary has both a technology plan and an acceptable use policy for Internet use.

Monroe Elementary School- Monroe Elementary School does not have Internet access, but a referendum is set for this fall. Monroe Elementary has a technology plan. Barriers include infrastructure and money.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access in the IMC only. Roosevelt Elementary has both a technology plan and an acceptable use policy for Internet use.

Van Buren Elementary School- Van Buren Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Van Buren Elementary has a technology plan. Barriers include money, equipment, staff training, and time to train.

Washington Elementary School-Washington Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Washington Elementary has a technology plan. The Janesville School District has an acceptable use policy for Internet use.

Wilson Elementary School- Wilson Elementary School has local dial-up Internet access in the Media Center only. Barriers include the need for direct access wiring for the classroom connections.

Jefferson School District

East Elementary School- East Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. East Elementary has a technology plan, and is developing an acceptable use policy for Internet use.

Sullivan Elementary School-Sullivan Elementary School has Internet access.

West Elementary School- West Elementary School does not have Internet access, but hopes to get it this year. West Elementary has a technology plan. Barriers include time, staff, understanding and dollars. It's a slow process, but we are working toward one unit for teachers only, to get started.

Johnson Creek School District

Johnson Creek Elementary School- Johnson Creek Elementary School has local dial-up Internet access via the computer lab. Johnson Creek Elementary has both a technology plan and an acceptable use policy for Internet use.

Juda School District

Juda Elementary School - Juda Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Juda Elementary has both a technology plan and an acceptable use policy for Internet use. Elementary has limited access as high school students have priority. Our biggest problem in not having greater access is the cost of the long distance call to connect. This is our first year to be on the Internet.

Kaukauna Area School District

Dr. H. B. Tanner Elementary School- Dr. H. B. Tanner Elementary School has both local direct and local dial-up Internet access in the IMC. Dr. H. B. Tanner Elementary has both a technology plan and an acceptable use policy for Internet use.

Haen Elementary School- Haen Elementary School has local dial-up Internet access in the IMC. Haen Elementary School has both a technology plan and an acceptable use policy for Internet use.

Nicolet Elementary School- Nicolet Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Nicolet Elementary has both a technology plan and an acceptable use policy for Internet use.

Park Elementary School- Park Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Park Elementary has both a technology plan and an acceptable use policy for Internet use.

Kenosha School District

Bain Elementary School- Bain Elementary has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet, but the goal is to have 100% connected. Bain Elementary has both a technology plan and an acceptable use policy for Internet use.

Bose Elementary School- Bose Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Bose Elementary has both a technology plan and an acceptable use policy for Internet use.

Columbus Elementary School- Columbus Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Columbus Elementary School has both a technology plan and an acceptable use policy for Internet use.

Durkee Elementary School- Durkee Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Durkee Elementary has a technology plan.

Forest Park Elementary School- Forest Park Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Forest Park Elementary has both a technology plan and an acceptable use policy for Internet use.

Frank Elementary School- Frank Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Frank Elementary has both a technology plan and an acceptable use policy for Internet use.

Grant Elementary School- Grant Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Grant Elementary has both a technology plan and an acceptable use policy.

Grewenow Elementary School- Grewenow Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Grewenow Elementary has both a technology plan and an acceptable use policy for Internet use.

Harvey Elementary School- Harvey Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Harvey Elementary has both a technology plan and an acceptable use policy for Internet use.

Head Start P-K- Head Start P-K has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Head Start P-K has both a technology plan and an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use.

Jeffery Elementary School- Jeffery Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Jeffery Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

McKinley Elementary School- McKinley Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. McKinley Elementary has both a technology plan and an acceptable use policy for Internet use.

Pleasant Prairie Elementary School- Pleasant Prairie Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Pleasant Prairie Elementary has both a technology plan and an acceptable use policy for Internet use.

Prairie Lane Elementary School- Prairie Lane Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Prairie Lane Elementary has a technology plan.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Roosevelt Elementary has both a technology plan and an acceptable use policy for Internet access.

Somers Elementary School- Somers Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Somers Elementary School has both a technology plan and an acceptable use policy for Internet use.

Southport Elementary School- Southport Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Southport Elementary has both a technology plan and an acceptable use policy for Internet use.

Stocker Elementary School- Stocker Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Stocker Elementary School has both a technology plan and an acceptable use policy for Internet use.

Strange Elementary School- Strange Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Strange Elementary has both a technology plan and an acceptable use policy for Internet use.

Vernon Elementary School- Vernon Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Vernon Elementary has both a technology plan and an acceptable use policy for Internet use.

Whittier Elementary School- Whittier Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Whittier Elementary has both a technology plan and an acceptable use policy for Internet use.

Wilson Elementary School- Wilson Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Wilson Elementary has both a technology plan and an acceptable use policy for Internet use.

Kettle Moraine School District

Cushing Elementary School- Cushing Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Cushing Elementary has both a technology plan and an acceptable use policy for Internet use.

Dousman Elementary School- Dousman Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Dousman Elementary has both a technology plan and an acceptable use policy for Internet access.

Magee Elementary School- Magee Elementary School has direct Internet access. Less than 75% of its classrooms are connected to the Internet. Magee Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Wales Elementary School- Wales Elementary School has both local dial-up and direct Internet access. Less than 10% of its classrooms are connected to the Internet. Wales Elementary has both a technology plan and an acceptable use policy for Internet use.

Kewaskum School District

Farmington Elementary School- Farmington Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Farmington Elementary has both a technology plan and an acceptable use policy for Internet use.

Kewaskum Elementary School-Kewaskum Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Kewaskum Elementary has a technology plan.

Wayne Elementary School- Wayne Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Wayne Elementary has both a technology plan and an acceptable use policy for Internet use.

Kewaunee School District

Hillcrest Elementary School- Hillcrest Elementary School does not have Internet access. Hillcrest Elementary is in the process of developing a technology plan. Barriers include money and space.

Kickapoo Area School District

Readstown Elementary School- Readstown Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Readstown Elementary has both a technology plan and an acceptable use policy for Internet use.

Viola Elementary School- Viola Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Viola Elementary has both a technology plan and an acceptable use policy for Internet use.

Kiel Area School District

Meeme Elementary School- Meeme Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Meeme Elementary has both a technology plan and an acceptable use policy for Internet use.

Zielanis Elementary School- Zielanis Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Zielanis Elementary School has both a technology plan and an acceptable use policy for Internet use.

Kimberly Area School District

Janssen Elementary School- Janssen Elementary School does not have Internet access, but hopes to get it in 1997-98. Janssen Elementary has a technology plan. Barriers include lack of knowledge and commitment on the part of the staff. Also, money is a concern.

Westside Elementary School- Westside Elementary School does not have Internet access, but hopes to have it by next fall. Westside Elementary School is in the process of writing a technology plan. Barriers include becoming more familiar with it, time and money. Westside Elementary School just networked their building before summer vacation, and everything isn't set in place yet. Kimberly Area School District has a half-time technician to service 5 schools.

Kohler School District

Kohler Elementary School- Kohler Elementary School does not have Internet access. Kohler Elementary has a technology plan, but the revenue caps prevent its implementation. Barriers include lack of expendable funds.

La Crosse School District

Emerson Elementary School- Emerson Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Emerson Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include budget.

Franklin Elementary School- Franklin Elementary School does not have Internet access. Franklin Elementary has a technology plan. Barriers include inadequate funding.

Hamilton Elementary School- Hamilton Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Hamilton Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include budget.

Hintgen Elementary School-Hintgen Elementary School has direct Internet access. Less than 50% of its classrooms are connected to the Internet. Hintgen Elementary has both a technology plan and an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School has dial-up Internet access. Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include budget.

North Woods Elementary School- North Woods Elementary School has both local dial-up and direct Internet access. Less than 10% of its classrooms are connected to the Internet. North Woods Elementary School has a technology plan. The La Crosse School District's acceptable use policy for Internet use is complete, but has not been approved by the School Board yet.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Roosevelt Elementary School has a technology plan. Barriers include dollars for access in each classroom needed, wiring, and equipment, dedicated phone lines and staff development and training.

School of Technology & Arts- The School of Technology & Arts has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. The School of Technology & Arts has a technology plan. Barriers include dollars needed to have access with each classroom and the necessary wiring and equipment to do this, and staff development on usage.

Southern Bluffs Elementary School - Southern Bluffs Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Southern Bluffs Elementary School has both a technology plan and an acceptable use policy for Internet use. In October, 1996 we will have 60% of our classrooms connected and another 15 stations in the library and computer lab with direct access.

Spence Elementary School- Spence Elementary School does not have Internet access, but hopes to get it by the Fall of 1997. Spence Elementary has a technology plan. Barriers include lack of funding.

State Road Elementary School- State Road Elementary School has dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. State Road Elementary has a technology plan.

Summit Elementary School- Summit Elementary School does not have Internet access. Summit Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include budget.

La Farge School District

La Farge Elementary School- La Farge Elementary School does not have Internet access, but hopes to get it in January of 1997. La Farge Elementary has a technology plan.

Lac du Flambeau #1

Lac du Flambeau Elementary School- Lac du Flambeau Elementary has long distance dial-up Internet access and recently received direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lac du Flambeau Elementary has a technology plan. Barriers include lack of an Internet Service Provider in rural area, cost vs. usable bandwidth to provide whole school via dedicated access and available manhours to implement, purchase and install the system.

Ladysmith-Hawkins School District

Hawkins Elementary School- Hawkins Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hawkins Elementary has a technology plan.

Ladysmith Elementary School- Ladysmith Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Ladysmith Elementary has a technology plan.

Lake Country School District

Lake Country Elementary School- Lake Country Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lake Country Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lake Geneva J1 School District

Central Elementary School- Central Elementary School does not have Internet access, but hopes to get limited dial-up access in March of 1997. Central Elementary has a technology plan. Barriers include funds.

Eastview Elementary School- Eastview Elementary School does not have Internet access, but hopes to get limited dial-up access in March of 1997. Eastview Elementary has a technology plan. Barriers include funds.

Star Center Elementary School- Star Center Elementary School does not have Internet access, but hopes to get limited dial-up access in March of 1997. Star Center Elementary School has a technology plan. Barriers include funds.

Lake Holcombe School District

Holcombe Elementary School- Holcombe Elementary school has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Holcombe Elementary has a technology plan. Barriers include lack of money to install wiring in the school.

Lake Mills Area School District

Prospect Street Elementary School- Prospect Street Elementary School does not have Internet access, but hopes to get it in the Spring of 1997. Prospect Street Elementary School has a technology plan. We are currently in the process of developing a district-wide plan for access before the end of this school year.

Lancaster Community School District

Winskill Elementary School- Winskill Elementary School does not have Internet access, but hopes to get it by September of 1998. Winskill Elementary is developing a technology plan. Barriers include money.

Laona School District

Robinson Elementary School- Robinson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Robinson Elementary has both a technology plan and an acceptable use policy for Internet use.

Lena School District

Lena Elementary School- Lena Elementary School does not have Internet access. Lena Elementary has a technology plan.

Linn J4

Traver Elementary School- Traver Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Traver Elementary has a technology plan.

Linn 16

Reek Elementary School- Reek Elementary School has long distance dial-up Internet access. less than 10% of its classrooms are connected to the Internet. Reek Elementary has a technology plan.

Little Chute Area School District

Little Chute Elementary School- Little Chute Elementary School does not have Internet access. Little Chute Elementary has a technology plan.

Lodi School District

Dane Kindergarten- Dane Kindergarten does not have Internet access. Dane Kindergarten has a technology plan. This building has only three computers and only Kindergarten students.

Lodi Elementary School-Lodi Elementary School does not have Internet access. Lodi Elementary has a technology plan. Barriers include phone systems and lines.

Lomira School District

Lomira Elementary School- Lomira Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Lomira Elementary has both a technology plan and an acceptable use policy for Internet use.

Theresa Elementary School- Theresa Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Theresa Elementary has both a technology plan and an acceptable use policy for Internet use.

Loyal School District

Loyal Elementary School - Loyal Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Loyal Elementary has both a technology plan and an acceptable use policy for Internet use.

Luck School District

Luck Elementary School- Participated in Wiring Wisconsin. Luck Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Luck Elementary has a technology plan.

Luxemburg-Casco School District

Luxemburg-Casco Elementary School- Luxemburg-Casco Elementary School does not have Internet access. Luxemburg-Casco Elementary School has a technology plan. Barriers include financial and phone system.

Madison Metropolitan School District

Allis Elementary School- Allis Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Allis Elementary School has both a technology plan and an acceptable use policy for Internet use.

Crestwood Elementary School- Crestwood Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Crestwood Elementary School has both a technology plan and an acceptable use policy for Internet use.

Elvehjem Elementary School- Elvehjem Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Elvehjem Elementary School has both a technology plan and an acceptable use policy for Internet use.

Emerson Elementary School- Emerson Elementary School has both local dial-up and direct Internet access. Less than 25% of its classrooms are connected to the Internet, but this is the school's technology challenge for this year, since this is suppose to be at greater than 75%. Emerson Elementary has both a technology plan and an acceptable use policy for Internet use.

Falk Elementary School-Falk Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Falk Elementary School has both a technology plan and an acceptable use policy for Internet use.

Franklin Elementary School- Franklin Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Franklin Elementary School has both a technology plan and an acceptable use policy for Internet use.

Glendale Elementary School- Glendale Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Glendale Elementary School has both a technology plan and an acceptable use policy for Internet use.

Gompers Elementary School-Gompers Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Gompers Elementary has both a technology plan and an acceptable use policy for Internet use.

Hawthorne Elementary School- Hawthorne Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Hawthorne Elementary School has both a technology plan and an acceptable use policy for Internet use.

Huegel Elementary School- Huegel Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Huegel Elementary School has both a technology plan and an acceptable use policy for Internet use.

Kennedy Elementary School- Kennedy Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Kennedy Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lake View Elementary School-Lake View Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lake View Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lapham Elementary School-Lapham Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lapham Elementary School has both a technology plan and an acceptable use policy for Internet use.

Leopold Elementary School- Leopold Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Leopold Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lincoln Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lindbergh Elementary School- Lindbergh Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lindbergh Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lowell Elementary School-Lowell Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lowell Elementary School has both a technology plan and an acceptable use policy for Internet use.

Marquette Elementary School- Marquette Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Marquette Elementary School has both a technology plan and an acceptable use policy for Internet use.

Mendota Elementary School-Mendota Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Mendota Elementary School has both a technology plan and an acceptable use policy for Internet access.

Midvale Elementary School- Midvale Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Midvale Elementary School has both a technology plan and an acceptable use policy for Internet use.

Muir Elementary School- Muir Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Muir Elementary School has both a technology plan and an acceptable use policy for Internet use.

Orchard Ridge Elementary School- Orchard Ridge Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Orchard Ridge Elementary School has both a technology plan and an acceptable use policy for Internet use.

Randall Elementary School- Randall Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Randall Elementary School has both a technology plan and an acceptable use policy for Internet use.

Sandburg Elementary School- Sandburg Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Sandburg Elementary School has both a technology plan and an acceptable use policy for Internet use.

Schenk Elementary School- Schenk Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Schenk Elementary School has both a technology plan and an acceptable use policy for Internet use.

Sherman Early Childhood- Sherman Early Childhood has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Sherman Early Childhood has both a technology plan and an acceptable use policy for Internet use.

Shorewood Hills Elementary School-Shorewood Hills Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Shorewood Hills Elementary School has both a technology plan and an acceptable use policy for Internet use.

Spring Harbor Elementary School- Spring Harbor Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Spring Harbor Elementary School has both a technology plan and an acceptable use policy for Internet use.

Stephens Elementary School- Stephens Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Stephens Elementary School has both a technology plan and an acceptable use policy for Internet use.

Thoreau Elementary School-Thoreau Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Thoreau Elementary School has both a technology plan and an acceptable use policy for Internet use.

Van Hise Elementary School- Van Hise Elementary School has direct Internet access. In addition Van Hise Elementary has dial-up Internet access on one computer. Greater than 75% of its classrooms are connected to the Internet. Van Hise Elementary School has both a technology plan and an acceptable use policy for Internet use.

Manawa School District

Manawa Elementary School- Manawa Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Manawa Elementary has a technology plan.

Manitowoc School District

\$ \$ Franklin Elementary School- Franklin Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Franklin Elementary has both a technology plan and an acceptable use policy for Internet use.

Jackson Elementary School- Jackson Elementary School has local dial-up Internet access. Jackson Elementary has both a technology plan and an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School has Internet access. Jefferson Elementary has a technology plan.

Madison Elementary School- Madison Elementary School does not have Internet access. Madison Elementary has a technology plan. Barriers include money.

Monroe Elementary School- Monroe Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Monroe Elementary has both a technology plan and an acceptable use policy for Internet use.

Riverview Elementary School- Riverview Elementary School does not have Internet access. Riverview Elementary has a technology plan. Riverview Elementary is scheduled for 3 years from now in our district's long range plan.

Stangel Elementary School- Stangel Elementary School has local dial-up Internet access. Stangel Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include staff shortage.

Maple Dale-Indian Hill School District

Maple Dale Elementary School- Maple Dale Elementary School has direct Internet access. 100% of its classrooms are connected to the Internet. Maple Elementary has both a technology plan and an acceptable use policy for Internet use.

Indian Hill Elementary School- Indian Hill Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Indian Hill Elementary has both a technology plan and an acceptable use policy for Internet use.

Maple School District

Iron River Elementary School- Iron River Elementary School does not have Internet access, but hopes to get it in the near future. Iron River Elementary has a technology plan.

Lake Nebagamon Elementary School-Lake Nebagamon Elementary School does not have Internet access, but hopes to get it in January of 1998. Lake Nebagamon Elementary has a technology plan. We do not have equipment necessary to access. We are in the process of an elementary building project; to be completed January of 1998.

Maple Corner Elementary School- Maple Corner Elementary School does not have Internet access, but hopes to get it by January of 1998. Maple Corner Elementary has a technology plan. Maple Corner Elementary does not have the equipment necessary to access the Internet. Maple Corner Elementary is in the process of an elementary building project to be completed in January of 1998.

Poplar Elementary School-Poplar Elementary School does not have Internet access, but hopes to get it by January of 1998. Poplar Elementary has a technology committee that sets annual goals. Barriers include money and trying to get others to see the need (lack of demand), knowledge, time, and phone lines. The Maple School District has Internet access in their high school and is currently putting it in their middle school.

Marathon City School District

Marathon Elementary School- Marathon Elementary School does not have Internet access, but hopes to get it by Fall of 1997. Marathon Elementary has a technology plan.

Marinette School District

Garfield Elementary School- Garfield Elementary School does not have Internet access. Garfield Elementary has a technology plan. Barriers include money. A pending referendum could give us access to the hardware we need.

Menekaunee Elementary School- Menekaunee Elementary School does not have Internet access, but hopes to get it in 2 years. Menekaunee Elementary has a technology plan. Barriers include stalemate on the board's part. We currently have no superintendent and the Board of Education is debating what kind of computers to buy or lease and not responding to our Technology Committee's suggestions. We need leadership in place.

Merryman Elementary School- Merryman Elementary School does not have Internet access. Merryman Elementary has a technology plan. Barriers include money.

Park Elementary School- Park Elementary School does not have Internet access. Park Elementary School has a technology plan. Barriers include the budget. There has been a lot of talk about getting Internet access, and the school hopes to be connected shortly.

Porterfield Elementary School- Porterfield Elementary School does not have Internet access. Porterfield Elementary has a technology plan. Barriers include funding.

Washington Elementary School- Washington Elementary School does not have Internet access. Washington Elementary has a technology plan. Six elementary schools - duplication of services and money. The budget for technology is small.

Marion School District

Marion Elementary School- Marion Elementary School has long distance dial-up Internet access in the IMC. Marion Elementary has a technology plan.

Markesan School District

Markesan Elementary School- Markesan Elementary School does not have local Internet access. Markesan Elementary has a technology plan. Barriers included local line cost and lack of interest from GTE.

Marshall School District

Marshall Early Learning Center- Marshall Early Learning Center has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Marshall Early Learning Center has both a technology plan and an acceptable use policy for Internet use.

Marshall Elementary School- Marshall Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Marshall Elementary has both a technology plan and an acceptable use policy for Internet use.

Marshfield School District

East Fremont Elementary School- East Fremont Elementary School does not have Internet access.

Grant Elementary School- Grant Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grant Elementary has both a technology plan and an acceptable use policy.

Jefferson Elementary School-Jefferson Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Jefferson Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School-Lincoln Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary School has both a technology plan and an acceptable use policy for Internet use.

Madison Elementary School- Madison Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Madison Elementary School has both a technology plan and an acceptable use policy for Internet use.

Nasonville Elementary School- Nasonville Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Nasonville Elementary School has both a technology plan and an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School received Internet access this fall. Washington Elementary has a technology plan.

Mauston School District

Lyndon Station Elementary School- Lyndon Station Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lyndon Station has both a technology plan and an acceptable use policy for Internet use.

West Side Elementary School- West Side Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. West Side Elementary has both a technology plan and an acceptable use policy for Internet use.

Mayville School District

Parkview Elementary School- Parkview Elementary School has Internet access. Parkview Elementary has a technology plan.

McFarland School District

Elvehjem Elementary School- Elvehjem Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Elvehjem Elementary has a technology plan.

McFarland Elementary School- McFarland Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. McFarland Elementary has a technology plan.

Medford Area School District

artes Conservices issue (Province

Medford Elementary School- Medford Elementary School has both local dial-up and direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Medford Elementary School has both a technology plan and an acceptable use policy for Internet use.

Stetsonville Elementary School- Stetsonville Elementary School has local direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Stetsonville Elementary has both a technology plan and an acceptable use policy for Internet use.

Mellen School District

Mellen Elementary School- Mellen Elementary School does not have Internet access. Barriers include money (declining enrollment), time (no technology coordinator or principal) and planning (no plan at this time).

Melrose-Mindoro School District

Metrose Elementary School- Metrose Elementary School does not have Internet access. Metrose Elementary has a technology plan.

Mindoro Elementary School- Mindoro Elementary School does not have Internet access, but hopes to get it in 2 years. Barriers include long distance phone calls.

Menasha School District

Banta School- Banta School has local dial-up Internet access. None of its classrooms are connected to the Internet. Banta School has a technology plan and the Menasha Elementary School is in the process of writing a district wide acceptable use policy for Internet use. Barriers include internal and external wiring (infrastructure for both WAN/LAN).

Butte Des Morts Elementary School- Butte Des Morts Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Butte Des Morts Elementary has a technology plan.

Clovis Grove Elementary School- Clovis Grove Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Clovis Grove Elementary has a technology plan.

Gegan Elementary School- Gegan Elementary School has local dial-up Internet access. Gegan Elementary has less than 25% of its classrooms connected to the Internet. Gegan Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Jefferson Elementary has a technology plan.

Nicolet Elementary School- Nicolet Elementary School has local dial-up Internet access in one classroom only. Nicolet Elementary has a technology plan, but does not have an acceptable use policy for Internet use.

Menominee Indian School District

Keshena Primary School- Keshena Primary School does not have Internet access. Keshena Primary is working on a technology plan. The Menominee Indian School District has a district wide technology plan.

Menomonee Falls School District

Franklin Elementary School - Franklin Elementary School has dial-up Internet access on one station. Franklin Elementary has both a technology plan and an acceptable use policy for Internet use.

Riverside Elementary School- Riverside Elementary School has dial-up Internet access in only two areas in the office. Riverside Elementary has a technology plan and is discussing an acceptable use policy for Internet use.

Shady Lane Elementary School- Shady Lane Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Shady Lane Elementary has both a technology plan and an acceptable use policy for Internet use.

Valley View Elementary School-Valley View Elementary School does not have Internet access, but hopes to get it by January of 1997. Valley View Elementary has a technology plan and is working on an acceptable use policy now before going on line. Barriers include equipment/manpower to install, technology plan in place, and working on Internet usage policy now before going online for access.

Menomonie Area School District

Cedar Falls Elementary School- Cedar Falls Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Cedar Falls Elementary has both a technology plan and an acceptable use policy for Internet use.

Downsville Elementary School- Downsville Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Downsville Elementary has a technology plan, and the Menomonie School District has an acceptable use policy for Internet use. Barriers include additional money for installing infrastructure and link.

Knapp Elementary School- Knapp Elementary School does not have Internet access, but hopes to get limited access in 1997-98. Knapp Elementary has a technology plan. Barriers include distance from other schools in the district.

Lucas Elementary School- Lucas Elementary School does not have Internet access, but hopes to get it by 1997. Lucas Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include distance from the schools in the district and associated costs.

North Elementary School - North Elementary School does not have Internet access. North Elementary has a technology plan. Barriers include new building plans and finances.

Oaklawn Elementary School- Oaklawn Elementary School has long distance dial-up Internet access at one station. Oaklawn Elementary has both a technology plan and an acceptable use policy for Internet use.

River Heights Elementary School- River Heights Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. River Heights Elementary has both a technology plan and an acceptable use policy for Internet use.

Mequon-Thiensville School District

Donges Bay Elementary School- Donges Bay Elementary School does not have Internet access, but hopes to get it in January of 1997. Donges Bay Elementary has a technology plan.

Oriole Lane Elementary School- Oriole Lane Elementary School has Internet access. Oriole Lane Elementary has a technology plan and the Mequon-Thiensville School District has an acceptable use policy for Internet use in place.

Range Line Elementary School- Range Line Elementary School has Internet access. Range Line Elementary has a technology plan and the Mequon-Thiensville School District has an acceptable use policy for Internet use.

Wilson Elementary School-Wilson Elementary School has Internet access. Greater than 75% of its classrooms are connected to the Internet. Wilson Elementary has a technology plan and is finalizing an acceptable use policy for Internet use.

Mercer School District

Mercer Elementary School- Mercer Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Mercer Elementary has a technology plan.

Merrill Area School District

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access for gifted and talented students only. Less than 10% of its classrooms are connected to the Internet. Franklin Elementary School has a technology plan and is writing an acceptable use policy for Internet use. Barriers include waiting for the district policy to be completed.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access for gifted and talented students only. Less than 25% of its classrooms are connected to the Internet. Jefferson Elementary School has a technology plan and the Merrill School District is writing an acceptable use policy for Internet use.

Lincoln Elementary School-Lincoln Elementary School does not have Internet access, but hopes to get it by January. Lincoln Elementary School has a technology plan and the Merrill School District is writing an acceptable use policy for Internet use. Barriers include network connection and waiting for the policy to be completed.

Maple Grove Elementary School- Maple Grove Elementary School has local dial-up Internet access for gifted and talented students only. Less than 25% of its classrooms are connected to the Internet. Maple Grove Elementary School has a technology plan and the Merrill School District is writing an acceptable use policy for Internet use.

Midway Elementary School- Midway Elementary School has local dial-up Internet access for gifted and talented students only. Less than 10% of its classrooms are connected to the Internet. Midway Elementary has a technology plan and the Merrill School District is writing an acceptable use policy for Internet use.

Pine River Elementary School- Pine River Elementary School has local dial-up Internet access for gifted and talented students only. Less than 25% of its classrooms are connected to the Internet. Pine River Elementary School has a technology plan and the Merrill School District is writing an acceptable use policy for Internet use.

Scott Elementary School- Scott Elementary School does not have Internet access, but hopes to have it by January. The Merrill School District is writing an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Washington Elementary has a technology plan. Barriers include use policy for students.

Merton J9 School District

Merton Elementary School- Merton Elementary School does not have Internet access. Merton Elementary has a technology plan. Barriers include funding.

Middleton-Cross Plains School District

Elm Lawn Elementary School- Elm Lawn Elementary has local dial-up Internet access in the computer lab. Elm Lawn Elementary has both a technology plan and an acceptable use policy for Internet use.

Northside Elementary School- Northside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Northside Elementary has both a technology plan and an acceptable use policy for Internet use.

Park Elementary School- Park Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Park Elementary has both a technology plan and an acceptable use policy for Internet use.

Sauk Trail Elementary School- Sauk Trail Elementary School has both local dial up and direct Internet access in the computer lab only. Sauk Trail Elementary has both a technology plan and an acceptable use policy for Internet use.

West Middleton Elementary School- West Middleton Elementary School has long distance dial-up Internet access. West Middleton Elementary has a technology plan. Barriers include financial.

Milton School District

East Elementary School- East Elementary School has long distance dial-up Internet access in one classroom. East Elementary has both a technology plan and an acceptable use policy for Internet use.

Janesville Elementary School- Janesville Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Janesville Elementary has both a technology plan and an acceptable use policy for Internet use.

West Elementary School- West Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. West Elementary has both a technology plan and an acceptable use policy for Internet use.

Milwaukee Public Schools

Alcott Elementary School- Alcott Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Alcott Elementary has both a technology plan, and an acceptable use policy for Internet use.

Allen-Field Elementary School- Allen-Field Elementary School has local dial-up Internet access. Allen-Field Elementary has a technology plan.

Auer Avenue Elementary School- Auer Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Auer Avenue Elementary has both a technology plan and an acceptable use policy for Internet use.

Barton Elementary School- Barton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Barton Elementary has both a technology plan, and an acceptable use policy for Internet use.

Brown Street Elementary School- Brown Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Brown Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Browning Elementary School- Browning Elementary School has dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Browning Elementary School has a technology plan and an acceptable use policy for Internet use.

Bruce Elementary School- Bruce Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Bruce Elementary has both a technology plan and an acceptable use policy for Internet use.

Bryant Elementary School- Bryant Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Bryant Elementary has both a technology plan and an acceptable use policy for Internet use.

Burbank Elementary School-Burbank Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Burbank Elementary has both a technology plan, and an acceptable use policy for Internet use.

Burdick Elementary School- Burdick Elementary School has both local dial-up and direct Internet access. Less than 10% of its classrooms are connected to the Internet. Burdick Elementary has both a technology plan and an acceptable use policy for Internet use.

Carleton Elementary School- Carleton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Carleton Elementary School has both a technology plan and an acceptable use policy for Internet use.

Cass Street Elementary School- Cass Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cass Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Clarke Street Elementary School- Clarke Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Clarke Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Clemens Elementary School- Clemens Elementary School does not have Internet access. Clemens Elementary has a technology plan. Barriers include the cost.

Clement Avenue Elementary School- Clement Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Clement Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

Congress Elementary School- Congress Elementary School has local dial-up Internet access in 1 room. Congress Elementary has both a technology plan and an acceptable use policy for Internet use.

Cooper Elementary School- Cooper Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cooper Elementary School has both a technology plan and an acceptable use policy for Internet use.

Curtin Elementary School- Curtin Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Curtin Elementary School has both a technology plan, and an acceptable use policy for Internet use.

Doerfler Elementary School- Doerfler Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Doerfler Elementary School has both a technology plan and an acceptable use policy for Internet use.

Douglass Elementary School- Douglass Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Douglass Elementary School has both a technology plan and an acceptable use policy for Internet use.

Dover Street Elementary School- Dover Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dover Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Dr. Martin Luther King Jr. Elementary School- Dr. Martin Luther King Jr. Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dr. Martin Luther King Jr. Elementary School has both a technology plan and an acceptable use policy for Internet use.

Eighty-First Street Elementary School- Eighty-First Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Eighty-First Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Elm Creative Arts Elementary School-Elm Creative Arts Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Elm Creative Arts Elementary School has both a technology plan and an acceptable use policy for Internet use.

Emerson Elementary School- Emerson Elementary School has local dial-up Internet access on one computer in the corner room on PBX line. Only 1 computer in the corner of the lab has access for 1-2 students with a teacher. Only 2 teachers have the skills to use Internet. MPS has an acceptable use policy and has inservices and a plan for individual schools. However, the individual schools need to find funding to acquire hardware.

200

Engleburg Elementary School- Engleburg Elementary School does not have Internet access. Engleburg Elementary has a technology plan.

Fairview Elementary School-Fairview Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Fairview Elementary School has both a technology plan and an acceptable use policy for Internet use.

Fernwood Elementary School- Fernwood Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fernwood Elementary School has both a technology plan and an acceptable use policy for Internet use.

Fifty-Third Street Elementary School- Fifty-Third Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fifty-Third Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Forest Home Avenue Elementary School- Forest Home Avenue Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Forest Home Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

Franklin Elementary School-Franklin Elementary has long distance dial-up Internet access in the CAI lab only. Franklin Elementary has a technology plan. Barriers include limited computers, the building needs wiring, and computers are needed in the classrooms.

Fratney Elementary School- Fratney Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fratney Elementary School has both a technology plan and an acceptable use policy for Internet use.

Gaenslen Elementary School- Gaenslen Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Gaenslen Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Garden Homes Elementary School- Garden Homes Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Garden Homes Elementary has both a technology plan and an acceptable use policy for Internet use.

Garfield Avenue Elementary School- Garfield Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Garfield Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

Garland Elementary School- Garland Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Garland Elementary School has both a technology plan and an acceptable use policy for Internet use.

Goodrich Elementary School- Goodrich Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Goodrich Elementary School has both a technology plan and an acceptable use policy for Internet use.

Grant Elementary School- Grant Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grant Elementary has both a technology plan and an acceptable use policy for Internet use.

Grantosa Drive Elementary School- Grantosa Drive Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grantosa Drive Elementary has a technology plan.

Granville Elementary School- Granville Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Granville Elementary School has both a technology plan and an acceptable use policy for Internet use.

Green Bay Avenue Elementary School- Green Bay Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Green Bay Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

Greenfield Elementary School- Greenfield Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Greenfield Elementary has both a technology plan and an acceptable use policy for Internet use.

Hampton Elementary School- Hampton Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Hampton Elementary School has both a technology plan and an acceptable use policy for Internet use.